## **EXHIBIT A**

# ILLUSTRATIVE CALL FLOWS (USAGE-SENSITIVE ULS-ST RATE ELEMENTS)

The following call flows provide examples of application of usage sensitive UNE charges and reciprocal compensation. The call flows below depict the charges between <u>SBC MIDWEST REGION 5-STATE</u> and CLEC A. Charges to or from CLEC B (e.g., reciprocal compensation) to or from <u>SBC MIDWEST REGION 5-STATE</u> or CLEC A are pursuant to the charging arrangement(s) between the originating and terminating carriers.

### Local Calls:

1. CLEC A (UNE) ULS-ST port originating and **SBC MIDWEST REGION 5-STATE** port terminating:

CLEC A is charged:

ULS - O Usage

Blended Transport Usage

SS7 Signalling

ULS-ST Reciprocal Compensation (equal to ULS-T rate)

SBC MIDWEST REGION 5-STATE port originating and CLEC A (UNE) ULS-ST port terminating

CLEC A is charged:

ULS - T Usage

#### SBC MIDWEST REGION 5-STATE is charged:

ULS-ST Reciprocal Compensation (equal to ULS-T rate)

3. CLEC A (UNE) port originating and CLEC B (UNE) terminating

CLEC A is charged:

ULS - O Usage

Blended Transport Usage

SS7 Signaling

4. CLEC A (UNE) port originating and CLEC A (UNE) port terminating

CLEC A is charged:

ULS - O Usage

Blended Transport Usage

SS7 Signaling

ULS - T Usage

5. CLEC B (UNE) port originating and CLEC A (UNE) port terminating

CLEC A is charged:

ULS - T Usage

6. CLEC (Resale services) Originating and CLEC A (UNE) port terminating

CLEC A is charged:

ULS - T Usage

7. CLEC A (UNE) port originating and CLEC (Resale services) terminating

CLEC A is charged:

ULS - O Usage

Blended Transport Usage

SS7 Signaling

ULS-ST Reciprocal Compensation (equal to ULS-T rate)

8. CLEC A (UNE) port originating to CLEC (Facilities Based Network (FBN) terminating

CLEC A is charged:

ULS - O Usage

Blended Transport Usage

SS7 Signaling

9. CLEC (FBN) Originating to CLEC A (UNE) Terminating

CLEC A is charged:

ULS - T Usage

### IntraLATA and InterLATA Toll Calls:

10. CLEC A (UNE) port originating to IXC

If call is routed to IXC POP via direct-route (IXC FGD Trunking)—

CLEC A is charged:

ULS - O Usage

SS7 Signaling

If call is routed to IXC POP via **SBC MIDWEST REGION 5-STATE** Tandem—

CLEC A is charged:

ULS - O Usage

SS7 Signaling

**ULS-ST Common Transport Usage** 

**ULS-ST Tandem Usage** 

11. IXC to CLEC A (UNE) port terminating

If call is routed from IXC POP via direct-route (IXC FGD Trunking)—

CLEC A is charged:

ULS - T Usage

If call is routed from IXC POP via **SBC MIDWEST REGION 5-STATE** Tandem—

CLEC A is charged:

ULS - T Usage

**ULS-ST Common Transport Usage** 

**ULS-ST Tandem Usage**